

TROUBLESHOOTING

Symptom: *Lamps will not light.*

Possible Cause

- No power to the ballast
- Blown Fuse
- Improperly seated connector

Solution

- Check the power source
- Replace fuse
- Reseat wire harness into connector on ballast

Symptom: *Unit Shuts Down Immediately*

Possible Cause

- Lamps not properly seated in endcaps
- Defective Lamps
- Harness wired incorrectly for lamp configuration
- Improper endcaps in use

Solution

- Reseat lamps into endcaps
- Replace questionable lamps
- Double check that all connections match the wiring diagram for your lamp configuration
- Replace endcaps with correct end caps for your application

Symptom: *Not all of the lamps light*

Possible Cause

- Lamps wired incorrectly
- Defective Lamps

Solution

- Rewire lamps according to wiring diagram
- Replace questionable lamps

Tips

- Check all connections to and from all lamps
- Look for cracks in the lamps
- If any set of lamps light up, the problem is with the lamps that are NOT flashing



BALLAST WARRANTY – Against defects in materials and workmanship for a period of THREE (3) years from the date of original purchase. This warranty is not transferable and is enforced from the date of purchase at retail.

Vue TECHNOLOGY

38190 Commercial Ct. | Slidell, LA 70458

Ph: 985.781.9078 | Fx: 985.781.9081

www.CoralVue.com

CoralVue™ Electronic Fluorescent Ballast



The Ultimate Ballast
for all VHO, PC and T5HO lamps.

- **Unsurpassed Versatility**
- **Silent Operation**
- **Fully Repairable**

Product Description

Vue660 Ballasts are the coolest ballasts available using 40% less electricity and burning 40% brighter. Their unique circuitry prevents premature lamp burn out and fading associated with VHO lamps. You can run VHO, HO, and STD lamps in any combination. In summary, the Vue660 is a versatile and powerful ballast.

Single ballast can operate any combination up to 4 lamps- with a total not exceeding 440 Watts.

The Vue660 is fully dimmable (*T12 VHO bulbs only*), operates silently, has many available features, is fully repairable and has a 3 year conditional warranty.

A reliable high frequency solution for your Industrial, UV, Germicidal, Aquarium and Horticultural applications.

Electronic Ballast Model Vue660

What's in the Box?

- Ballast
- Instruction Manual
- Wiring Harness

Product Description

- Model: Vue660
- Input Voltage: 120V A/C
- Input Current: 4.4 Amps
- Input Power: 440 Watts
- Lamp Load: 110 Watts
- Power Factor: > 60%
- Operating Frequency: 22-25 KHz
- Minimum Starting Temp: -40C
- Max. Allowed Area Temp: < 50C
- Max. Mounting Distance: 50 feet
- Type: 2 Outdoors
- Sound Rating: A
- Enclosure Overall Dimensions (Inches): 11 1/4 X 3 7/32 X 1 1/4
- Does not include power cord
- Thermal Protected: Class P
- Weight: 2 lbs
- Available in 120V or 220V options

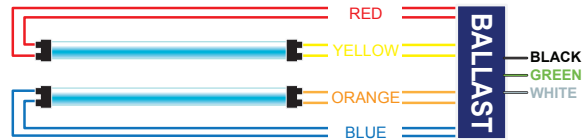
⚠ WARNING

INSTALL IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES. DISCONNECT LINE VOLTAGE BEFORE INSTALLING OR REPLACING BALLAST OR BULB.

2-Lamp Configuration

Independently tie off the un-used wires for possible future use.

****Do not connect them to each other.**



2-Power Compact 4 Pin Straight Configuration

Independently tie off the un-used wires for possible future use.

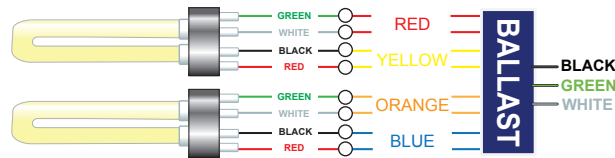
****Do not connect them to each other.**



2-Power Compact 4 Pin Square Configuration

Independently tie off the un-used wires for possible future use.

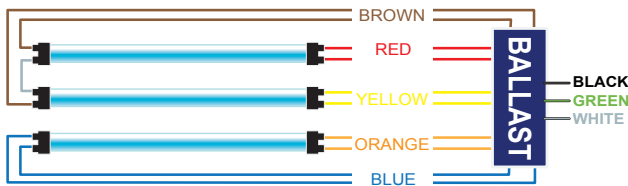
****Do not connect them to each other.**



3-Lamp Configuration

Independently tie off the un-used wires for possible future use.

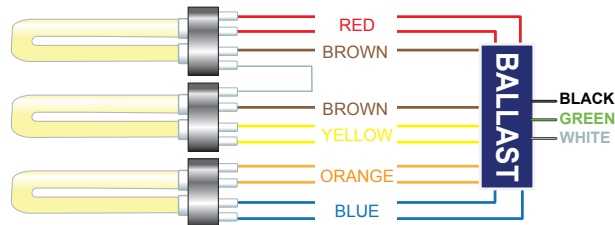
****Do not connect them to each other.**



3-Power Compact 4 Pin Straight Configuration

Independently tie off the un-used wires for possible future use.

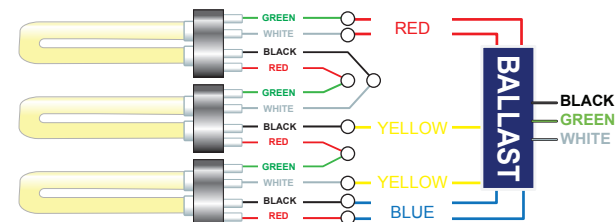
****Do not connect them to each other.**



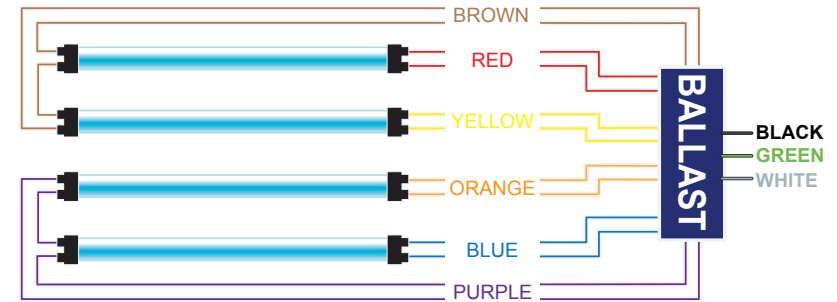
3-Power Compact 4 Pin Square Configuration

Independently tie off the un-used wires for possible future use.

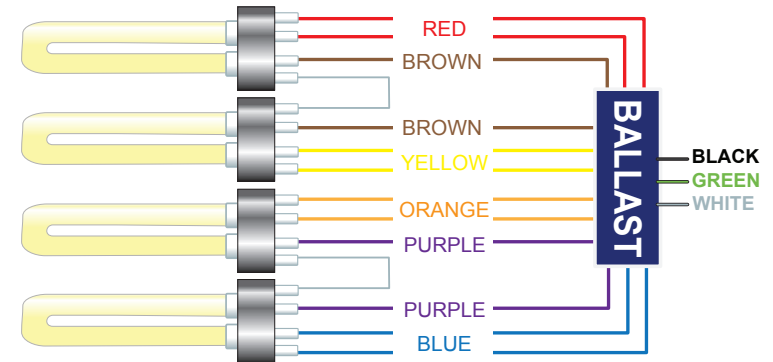
****Do not connect them to each other.**



4-Lamp Configuration



4-Power Compact 4 Pin Straight Configuration



4-Power Compact 4 Pin Square Configuration

